Case 4:24-cv-00980-ALM Document 84-11 Filed 09/10/25 Page 1 of 65 PageID #: 5741

Exhibit 11 to Complaint Intellectual Ventures I LLC and Intellectual Ventures II LLC

Example American Count 4 Systems and Services U.S. Patent No. 8,027,326 ("'326 Patent")

The Accused Systems and Services include without limitation American systems and services that provide Wi-Fi Access Points that support at least IEEE 802.11n and/or 802.11ac; all past, current, and future systems and services that operate in the same or substantially similar manner as the specifically identified systems and services; and all past, current, and future American systems and services that have the same or substantially similar features as the specifically identified systems and services ("Example American Count 4 Systems and Services").

On information and belief, the American Systems and Services provide Wi-Fi Access Points that enable Internet connectivity on its airplanes.

American continues to make its high-speed inflight Wi-Fi more accessible and easier to use, whether customers connect to work or browse the internet. From introducing a new way for AAdvantage® members to use their miles to consistently improving the inflight connectivity and entertainment experience, customers can look forward to making the most of their time onboard.

 $Source: \underline{https://news.aa.com/news/news-details/2024/American-Airlines-enhances-inflight-connectivity-and-entertainment-will-introduce-AAdvantage-redemption-MKG-OB-03/default.aspx. \\ ^{1}$

Taking Wi-Fi connectivity to new heights

Once connected, customers can enjoy Wi-Fi even longer with gate-to-gate connectivity on most mainline aircraft, allowing customers to stay connected from the minute they find their seat to when they're deplaning. and connectivity is only going up from here. Customers looking for a free Wi-Fi option can enjoy ad-sponsored Wi-Fi across 100% of American's Viasat domestic narrowbody aircraft.

 $Source: \underline{https://news.aa.com/news/news-details/2024/American-Airlines-enhances-inflight-connectivity-and-entertainment-will-introduce-AAdvantage-redemption-MKG-OB-03/default.aspx.}$

2

¹ All sources cited in this document were publicly accessible as of the filing date of the Complaint.

American Airlines Wi-Fi Subscription Plan

Live Chat

Air: Inflight Wi-Fi portal choose Contact

US

Ground: https://support.aainflight.com

Phone: 844-994-4646

Email: support.aainflight.com

The inflight Wi-Fi portal will display 'Connected by Gogo'

Your credit card statement charges will appear as 'AA WIFI'

Intelsat**

Live Chat

Air: Inflight Wi-Fi portal choose Contact

Ground: https://care.inflightinternet.com

Phone: 877-350-0038

Email: support@wifionboard.com

The inflight Wi-Fi portal will display 'Wi-Fi Onboard (provided by Intelsat)'

Your credit card statement charges will appear as 'WIFIONBOARD'

Viasat

Live Chat

Air: Inflight Wi-Fi portal choose Contact

Ground: https://inflight.viasat.com/AAL

Phone: 888-649-6711

Email: support.aainflight.com

The inflight Wi-Fi portal will display "Connected by Viasat"

Your credit card statement charges will appear as "VIASAT IN-FLIGHT WIFI 888-649-6711 CA"

Panasonic

Phone: 866-924-3715

Email: aawifihelp@panasonic.aero

The inflight Wi-Fi portal will display "Service provided by Panasonic"

Your credit card statement charges will appear as "AA-WIFI BY PANASONIC"

Source: https://entertainment.aa.com/en/wi-fi-packages.

As in-flight Wi-Fi becomes more of a necessity than a luxury for airline passengers, we've been very busy here at Viasat overseeing installation of the equipment for our new and future levels of service. With the ViaSat-2 satellite going into service this year, airline passengers will soon have access to even faster speeds than we offered with our previous, award-winning service.

Source: https://news.viasat.com/blog/gem/100-planes-and-counting-behind-the-scenes-installing-the-best-wi-fi-in-the-sky.

The Gen-2 equipment includes upgrades to the following:

- Antenna: ViaSat's Gen-2 antenna supports the full Ka-band spectrum defined by the
 International Telecommunication Union (ITU), doubling useable satellite capacity and
 enabling the full range of capabilities on ViaSat's satellites. An upgraded Gen-2 Antenna Power
 Supply is designed to make use of ARINC 791 provisions for simple installation.
- Radome: ViaSat optimized its Gen-2 radome and ARINC 791-compatible mounting plate for reduced weight and minimal signal distortion, enabling full performance on ViaSat's satellites while reducing fuel consumption.
- Modem: ViaSat's Gen-2 modem is capable of supporting throughput levels of up to 1 Gigabit per second (Gbps), allowing airlines to make the most of the advanced capabilities expected from ViaSat's current and next-generation satellite platforms.
- Wireless Access Points (WAPs): ViaSat's 802.11ac Wave 2 WAPs deliver higher speeds from the modem to each connected device on the aircraft by removing potential bottlenecks caused by the cabin design.
- On-Board Server: ViaSat is enabling airlines to host more in-flight crew, ground crew and
 passenger-focused applications with its open platform server. ViaSat's future focused platform
 is backed by a powerful quad-core Intel CPU and 30 terabytes (TB) of solid-state storage, far
 exceeding the capabilities of other in-flight servers deployed today.

Source: https://news.viasat.com/newsroom/press-releases/viasat-unveils-second-generation-mobility-equipment-to-deliver-fastest-speeds-from-a-satellite-to-an-aircraft.

On information and belief, American Airlines used routers that support WiFi 802.11 ac/abgn, such as the Viasat Select Router.

Viasat Select Router

Redefining the in-flight connectivity experience

The Viasat Select Router, coupled with Viasat's latest generation satellite terminal, delivers a fully managed internet connectivity network inside the cabin that promises to deliver maximum speed and capabilities from Viasat's high-capacity satellite network.

Source: https://www.viasat.com/content/dam/us-site/aviation/documents/Viasat Select Router-datasheet.pdf.

Multi-link connections

The Viasat Select Router ("VSR") is a fully featured cabin connectivity management device that integrates the Viasat connectivity service with other available cabin connectivity on the aircraft. User traffic is routed automatically over the best available network and in the event of a service disruption, an alternate service is automatically selected to ensure continuous internet access.

Every VSR is equipped with an integral cellular modem that enables near global 4G LTE data service while the aircraft is on the ground. The data service can be used by passengers or crew, and is available to Viasat's technical support team for remote access to assist with equipment configuration, software updates, and other troubleshooting support, while the aircraft remains in the hangar.

The router incorporates an 802.11ac Wi-Fi access point for easy in-cabin wireless connectivity for passengers, crew and ground operations. Additional antennas can be added to ensure optimal signal strength inside the cabin as necessary.

Source: https://www.viasat.com/content/dam/us-site/aviation/documents/Viasat_Select_Router-datasheet.pdf.

SPECIFICATIONS			
Size	1.75 in. H × 7.8 in. W × 5.5 in. D	Storage	1 TB (OS and applications)
Weight	3.9 lbs	Ethernet Ports	> 5 x 10/100/1000 bps Ethernet Ports (Switched)
Voltage	28VDC with 200ms Hold-up	 1 x 10/100/1000 bps Ethernet Ports (Direct 1 x 10/100/1000 bps Ethernet Ports (Front 	
Power	20W(typical); 30W (max)	ARINC 429	2x Rx Channels / 1x Tx Channel
Environment	Qualified to DO-160G	MARKET AND THE RESIDENCE OF THE	- marina and a same fill a surround a service and marina and an analysis of the service and th
Processor	Intel E3845 4 Core processor, 1.5GHz	Cellular Modem	Integrated Global coverage 4G/LTE Advanced modem 2x mini SIMs; 2x RF QMA connections
		Wi-Fi	802.11 ac/abgn; 3x RF QMA connections

Source: https://www.viasat.com/content/dam/us-site/aviation/documents/Viasat_Select_Router-datasheet.pdf.

IEEE 802.11n[™], or Wi-Fi 4, was introduced in 2009 to support the 2.4 GHz and 5GHz frequency bands, with up to 600 Mbit/s data rates, multiple channels within each frequency band, and other features. IEEE 802.11n data throughputs enabled the use of WLAN networks in place of wired networks, a significant feature enabling new use cases and reduced operational costs for end users and IT organizations.

IEEE 802.11ac™, **or Wi-Fi 5**, was introduced in 2013 to support data rates at up to 3.5 Gbit/s, with still-greater bandwidth, additional channels, better modulation, and other features. It was the first Wi-Fi standard to enable the use of multiple input/multiple output (MIMO) technology so that multiple antennas could be used on both sending and receiving devices to reduce errors and boost speed.

Source: https://standards.ieee.org/beyond-standards/the-evolution-of-wi-fi-technology-and-standards/.

On information and belief, other American Wi-Fi In-Flight Connectivity providers, such as Panasonic, support IEEE 802.11n and 802.11ac.



Panasonic Avionics Corporation

26200 Enterprise Way Lake Forest, CA 92630 USA

PRODUCT DESCRIPTION

FOR

Enhanced Cell Modem

PART NUMBER: RD-AA8190-01

1.0 GENERAL

1.1 Purpose

The Enhanced Cell Modem (eCM) is a component of the GCS/eXConnect system designed to provide cellular and wireless data bridge from aircraft to ground network server for gatelink application. The eCM communicates with other head-end equipment through dual ports copper gigabit Ethernet and serves as cellular-to-wired network switch, routing media content, application software and service data.

- The eCM supports the following functions:
 - Offloads cached credit card transaction data.
 - Offloads BITE data.
 - Loads media content.
 - · Loads and monitors Digital Right Management (DRM) key.

2.6 Wireless LAN Interface

- Frame Format & Protocol:
 - IEEE 802.11a/b/g/n/ac.
- Topology:
 - Peer-to-access point (infrastructure).
- Data Rate:
 - 11 Mbits/s (802.11b).
 - 54 Mbits/s (802.11a/g).
 - 450 Mbits/s (802.11n) with 3x3 MIMO antenna.
 - 1.3 Gbits/s (802.11ac) with 3x3 MIMO antenna.
- Receiver Sensitivity:
 - 2.4 GHz: -86 dBm (802.11b/11Mbps), -63 dBm (802.11n/VHT40/MCS9).
 - 5 GHz: -74 dBm (802.11a/54Mbps), -61 dBm (802.11ac/VHT80/MCS9).
- Transmitter Power:
 - 2.4 GHz: 18 dBm (802.11b/11Mbps), 8.2 dBm (802.11ac/VHT40/MCS9).
 - 5 GHz: 18 dBm (802.11a/6 Mbps), 10.2 dBm (802.11ac/VHT80/MCS9).

Source: https://fcc.report/FCC-ID/U6YRDAA8190/5344017.pdf

	U.S. Patent No. 8,027,326 (Claim 1)
Claim(s)	Example American Count 4 Systems and Services
[1.pre] A method for increasing data rates and data throughput in a network, the method comprising:	To the extent this preamble is limiting, on information and belief, the American Count 4 Systems and Services practice a method for increasing data rates and data throughput in a network.
	On information and belief, American provides in flight Wi-Fi connectivity through provider equipment, such as the Viasat Select Router and Panasonic modem. This equipment is compliant with Wi-Fi 802.11n and 802.11ac protocols. For example, the Viasat Select Router is compliant with the Wi-Fi 802.11n and 802.11ac protocols.
	 AAdvantage® members will soon be able to use their miles in even more ways with a new option to redeem for Wi-Fi on board.
	 All customers can enjoy ad-sponsored Wi-Fi available across 100% of American's Viasat domestic narrowbody fleet.
	 Regional high-speed Wi-Fi installations kick off this summer, bringing high-speed Wi-Fi to nearly 500 dual-class regional aircraft.
	 New inflight content and specially curated channels further enhance entertainment offerings.
	Source: https://news.aa.com/news/news-details/2024/American-Airlines-enhances-inflight-connectivity-and-entertainment-will-introduce-AAdvantage-redemption-MKG-OB-03/default.aspx .
	American continues to make its high-speed inflight Wi-Fi more accessible and easier to us customers connect to work or browse the internet. From introducing a new way for AAdv members to use their miles to consistently improving the inflight connectivity and entertain and the province of the circles and a second content of the circles and a second content of the circles and the circles are the circles are the circles and the circles are the c
	experience, customers can look forward to making the most of their time onboard. Source: https://news.aa.com/news/news-details/2024/American-Airlines-enhances-inflight-connectivity-and-entertainment-will-introduce-AAdvantage-redemption-MKG-OB-03/default.aspx .

U.S. Patent No. 8,027,326 (Claim 1)			
Claim(s)	Claim(s) Example American Count 4 Systems and Services		
	Taking Wi-Fi connectivity to new heights		
	Once connected, customers can enjoy Wi-Fi even longer with gate-to-gate connectivity of mainline aircraft, allowing customers to stay connected from the minute they find their stay they're deplaning, and connectivity is only going up from here. Customers looking for a front option can enjoy ad-sponsored Wi-Fi across 100% of American's Viasat domestic narrowlaircraft.		
	Source: https://news.aa.com/news/news-details/2024/American-Airlines-enhances-inflight-connectivity-and-entertainment-will-introduce-AAdvantage-redemption-MKG-OB-03/default.aspx.		

Claim(s)
American Airli Fi Subscription Live Chat Air: Inflight Wi-Fi portal ch Us Ground: https://support.a Phone: 844-994-4646 Email: support.aainflight. The inflight Wi-Fi portal w 'Connected by Gogo' Your credit card statement appear as 'AA WIFI' Panasonic Phone: 866-924-3715 Email: aawifihelp@panas The inflight Wi-Fi portal w "Service provided by Pana Your credit card statement appear as "AA-WIFI BY PA

U.S. Patent No. 8,027,326 (Claim 1)				
Claim(s)	Example American Count 4 Systems and Services			
	Vias	at Select Ro	outer	
	Redefini	ng the in-flight connect	tivity experier	nce
	delivers a ful deliver maxin Source: https datasheet.pdf		etwork inside the cab asat's high-capacity	in that promises to
	SPECIFICATIONS			1 TP /OF and annihilations
	Size Weight Voltage	1.75 in. H × 7.8 in. W × 5.5 in. D 3.9 lbs 28VDC with 200ms Hold-up	Storage Ethernet Ports	1 TB (OS and applications) 5 x 10/100/1000 bps Ethernet Ports (Switched) 1 x 10/100/1000 bps Ethernet Ports (Direct) 1 x 10/100/1000 bps Ethernet Ports (Front Panel)
	Power	20W(typical); 30W (max)	ARINC 429	2x Rx Channels / 1x Tx Channel
	Environment Processor	Qualified to DO-160G Intel E3845 4 Core processor, 1.5GHz	Cellular Modem	Integrated Global coverage 4G/LTE Advanced modem; 2x mini SIMs; 2x RF QMA connections
			Wi-Fi	802.11 ac/abgn; 3x RF QMA connections
	Source: https datasheet.pdf		/us-site/aviation/do	ocuments/Viasat_Select_Router-

U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services	
	Panasonic Panasonic Avionics Corporation 26200 Enterprise Way Lake Forest, CA 92630 USA	
	PRODUCT DESCRIPTION FOR Enhanced Cell Modem PART NUMBER: RD-AA8190-01	
	 1.0 GENERAL 1.1 Purpose The Enhanced Cell Modem (eCM) is a component of the GCS/eXConnect system designed to provide cellular and wireless data bridge from aircraft to ground network server for gatelink application. The eCM communicates with other head-end equipment through dual ports copper gigabit Ethernet and serves as cellular-to-wired network switch, routing media content, application software and service data. The eCM supports the following functions: Offloads cached credit card transaction data. Offloads BITE data. Loads media content. Loads and monitors Digital Right Management (DRM) key. 	

U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services	
	 2.6 Wireless LAN Interface Frame Format & Protocol: IEEE 802.11a/b/g/n/ac. Topology: Peer-to-access point (infrastructure). 	
	 Data Rate: 11 Mbits/s (802.11b). 54 Mbits/s (802.11a/g). 450 Mbits/s (802.11n) with 3x3 MIMO antenna. 1.3 Gbits/s (802.11ac) with 3x3 MIMO antenna. 	
	 Receiver Sensitivity: 2.4 GHz: -86 dBm (802.11b/11Mbps), -63 dBm (802.11n/VHT40/MCS9). 5 GHz: -74 dBm (802.11a/54Mbps), -61 dBm (802.11ac/VHT80/MCS9). Transmitter Power: 2.4 GHz: 18 dBm (802.11b/11Mbps), 8.2 dBm (802.11ac/VHT40/MCS9). 5 GHz: 18 dBm (802.11a/6 Mbps), 10.2 dBm (802.11ac/VHT80/MCS9). 	
	Source: https://fcc.report/FCC-ID/U6YRDAA8190/5344017.pdf On information and belief, by bonding two 20 MHz channels together, the IEEE 802.11-2016 standard enables 40 MHz capable high throughput (HT) operation, which can support high data rates up to 600 Mb/s.	

U.S. Patent No. 8,027,326 (Claim 1)			
Claim(s)	Example American Count 4 Systems and Services		
	3A. Definitions specific to IEEE 802.11		
	The following terms and definitions are specific to this standard and are not appropriate for inclusion in the IEEE Standards Dictionary: Glossary of Terms & Definitions. ¹		
	3A.1 20 MHz basic service set (BSS): A BSS in which the Secondary Channel Offset field is set to SCN.		
	3A.2 20 MHz high-throughput (HT): A Clause 20 transmission using FORMAT=HT_MF or HT_GF and CH_BANDWIDTH=HT_CBW20.		
	3A.3 20 MHz mask physical layer convergence procedure (PLCP) protocol data unit (PPDU): A Clause 17 PPDU, a Clause 19 orthogonal frequency division multiplexing (OFDM) PPDU, or a Clause 20 20 MHz high-throughput (HT) PPDU with the TXVECTOR parameter CH_BANDWIDTH set to HT_CBW20 and the CH_OFFSET parameter set to CH_OFF_20. The PPDU is transmitted using a 20 MHz transmit spectral mask defined in Clause 17, Clause 19, or Clause 20, respectively.		
	3A.4 20 MHz physical layer convergence procedure (PLCP) protocol data unit (PPDU): A Clause 15 PPDU, Clause 17 PPDU, Clause 18 PPDU, Clause 19 orthogonal frequency division multiplexing (OFDM) PPDU, or Clause 20 20 MHz high-throughput (HT) PPDU with the TXVECTOR parameter CH_BANDWIDTH set to HT_CBW20.		

U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services	
	3A.5 20/40 MHz basic service set (BSS): A BSS in which the supported channel width of the access point (AP) or independent BSS (IBSS) dynamic frequency selection (DFS) owner (IDO) station (STA) is 20 MHz and 40 MHz (Channel Width field is set to 1) and the Secondary Channel Offset field is set to a value of SCA or SCB.	
	3A.6 40-MHz-capable (FC) high-throughput (HT) access point (AP): An HT AP that included a value of 1 in the Supported Channel Width Set subfield (indicating its capability to operate on a 40 MHz channel) of its most recent transmission of a frame containing an HT Capabilities element.	
	3A.7 40-MHz-capable (FC) high-throughput (HT) access point (AP) 2G4: An HT AP 2G4 that is also an FC HT AP.	
	3A.8 40-MHz-capable (FC) high-throughput (HT) access point (AP) 5G: An HT AP 5G that is also an FC HT AP.	
	3A.9 40-MHz-capable (FC) high-throughput (HT) station (STA): An HT STA that included a value of 1 in the Supported Channel Width Set subfield (indicating its capability to operate on a 40 MHz channel) of its most recent transmission of a frame containing an HT Capabilities element.	
	3A.10 40-MHz-capable (FC) high-throughput (HT) station (STA) 2G4: An HT STA 2G4 that is also an FC HT STA.	
	3A.11 40-MHz-capable (FC) high-throughput (HT) station (STA) 5G: An HT STA 5G that is also an FC HT STA.	
	3A.12 40 MHz high throughput (HT): A Clause 20 transmission using FORMAT=HT_MF or HT_GF and CH_BANDWIDTH=HT_CBW40.	
	Source: IEEE Standard 802.11n-2009 at 3-4.	

U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services	
	3.2 Definitions specific to IEEE Std 802.11	
	20/40 MHz basic service set (BSS): A BSS in which the supported channel width of the access point (AP) or dynamic frequency selection (DFS) owner (DO) station (STA) is 20 MHz and 40 MHz (Channel Width field is equal to 1) and the Secondary Channel Offset field is equal to a value of secondary channel above (SCA) or secondary channel below (SCB).	
	40-MHz-capable (40MC) high-throughput (HT) access point (AP): An HT AP that included a value of 1 in the Supported Channel Width Set subfield (indicating its capability to operate on a 40 MHz channel) of its most recent transmission of a frame containing an HT Capabilities element.	
	Source: IEEE Standard 802.11-2016 at 143.	

U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services	
	20. High Throughput (HT) PHY specification	
	20.1 Introduction	
	20.1.1 Introduction to the HT PHY	
	Clause 20 specifies the PHY entity for a high throughput (HT) orthogonal frequency division multiplexing (OFDM) system.	
	In addition to the requirements found in Clause 20, an HT STA shall be capable of transmitting and receiving frames that are compliant with the mandatory PHY specifications defined as follows:	
	 In Clause 17 when the HT STA is operating in a 20 MHz channel width in the 5 GHz band 	
	 In Clause 18 and Clause 19 when the HT STA is operating in a 20 MHz channel width in the 2.4 GHz band 	
	The HT PHY is based on the OFDM PHY defined in Clause 17, with extensibility up to four spatial streams, operating in 20 MHz bandwidth. Additionally, transmission using one to four spatial streams is defined for operation in 40 MHz bandwidth. These features are capable of supporting data rates up to 600 Mb/s (four spatial streams, 40 MHz bandwidth).	
	Source: IEEE Standard 802.11n-2009 at 247.	
	19. High-throughput (HT) PHY specification	
	19.1 Introduction	
	19.1.1 Introduction to the HT PHY	

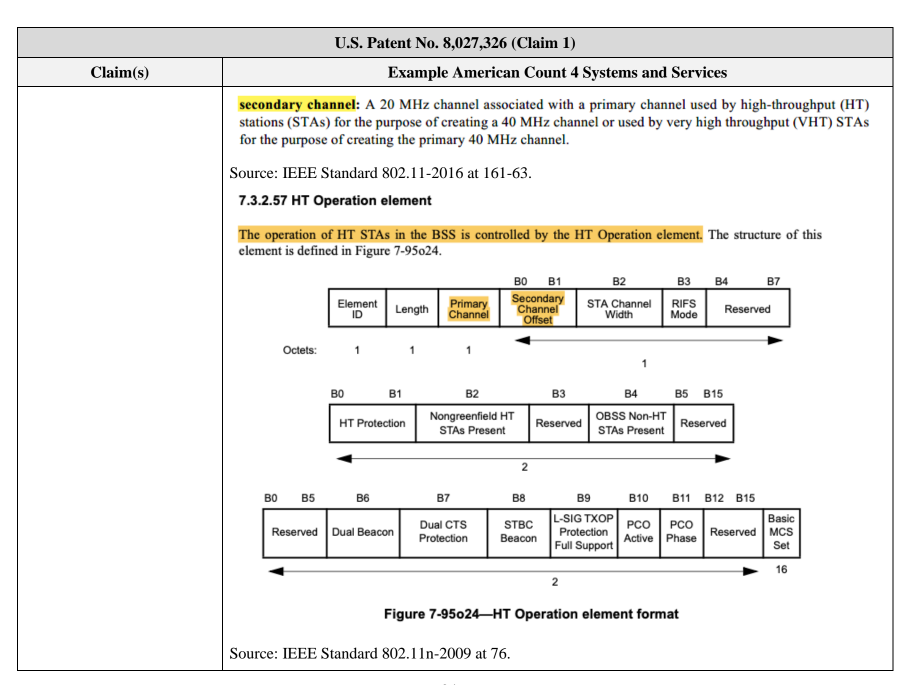
U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services	
	The HT PHY is based on the OFDM PHY defined in Clause 17, with extensibility up to four spatial streams, operating in 20 MHz bandwidth. Additionally, transmission using one to four spatial streams is defined for operation in 40 MHz bandwidth. These features are capable of supporting data rates up to 600 Mb/s (four spatial streams, 40 MHz bandwidth).	
	Source: IEEE Standard 802.11-2016 at 2334.	
	40 M H Z OFDM 802.11 N 802.11n also introduced a 40 MHz channel, which combined two 20	
	MHz channels The 40 MHz channel consists of 128 subcarriers:	
	128 subcarriers:	
	108 transmit data subcarriers	
	6 as pilot carriers	
	• 14 unused	

	U.S. Patent No. 8,027,326 (Claim 1)					
Claim(s)	Example American Count 4 Systems and Services					
	 When two 20 MHz HT channels are bonded together, some of the formerly unused subcarriers at the bottom of the higher channel and at the top end of the lower channel are able to be used to transmit data. That is why the number of subcarriers is slightly more than two times the 56 subcarriers in a 20 					
	MHz channel. • Each bonded channel consists of a primary and secondary 20 MHz channel.					
	 The channels must be adjacent. A positive or negative offset indicates whether the secondary channel is the channel above or the channel below the primary channel. This is pictured in Figure 19.4. 					
	Source: https://dot11ap.wordpress.com/ht-channel-width-operation/.					
	On information and belief, IEEE 802.11ac infringes for the same reasons as 802.11n. See supra. See also:					
	4.3.14 Very high throughput (VHT) STA					
	The IEEE 802.11 VHT STA operates in frequency bands below 6 GHz excluding the 2.4 GHz band.					
	A VHT STA is an HT STA that, in addition to features supported as an HT STA, supports VHT features identified in Clause 9, Clause 10, Clause 11, Clause 14, Clause 17, and Clause 21.					
	The main PHY features in a VHT STA that are not present in an HT STA are the following: — Mandatory support for 40 MHz and 80 MHz channel widths					
	 Mandatory support for VHT single-user (SU) PPDUs Optional support for 160 MHz and 80+80 MHz channel widths 					
	 Optional support for VHT sounding protocol to support beamforming Optional support for VHT multi-user (MU) PPDUs 					
	 Optional support for VHT-MCSs 8 and 9 					

Claim(s)			Exam	iple Ame	rican (Example American Count 4 Systems and Services					
	Source: IE	Source: IEEE Standard 802.11-2016 at 197.									
		Т	able 2	1-38—VH	T-MCS	s for m	nandator	y 40 MHz	, N _{SS} :	= 1	
	VHT-									Data rat	e (Mb/s)
	MCS Index	Modulation	R	N _{BPSCS}	SCS N _{SD} N _{SP} N _{CE}	N _{CBPS}	N_{DBPS}	N _{ES}	800 ns GI	400 ns GI (See NOTE)	
	0	BPSK	1/2	1	108	6	108	54	1	13.5	15.0
	1	QPSK	1/2	2	108	6	216	108	1	27.0	30.0
	2	QPSK	3/4	2	108	6	216	162	1	40.5	45.0
	3	16-QAM	1/2	4	108	6	432	216	1	54.0	60.0
	4	16-QAM	3/4	4	108	6	432	324	1	81.0	90.0
	5	64-QAM	2/3	6	108	6	648	432	1	108.0	120.0
	6	64-QAM	3/4	6	108	6	648	486	1	121.5	135.0
	7	64-QAM	5/6	6	108	6	648	540	1	135.0	150.0
	8	256-QAM	3/4	8	108	6	864	648	1	162.0	180.0
	9	256-QAM	5/6	8	108	6	864	720	1	180.0	200.0
	NOTE	-Support of 400	ns GI is	optional on	transmit	and rec	eive.				

U.S. Patent No. 8,027,326 (Claim 1)											
Claim(s)			Exar	nple Am	erican	Coun	t 4 Syst	ems and	Servic	es	
		Table 21-46—VHT-MCSs for mandatory 80 MHz, N _{SS} = 1									
	VHT- MCS Index	Modulation	R	N _{BPSCS}	N _{SD}	N _{SP}	N _{CBP}	N_{DBPS}	N _{ES}	Data rat	400 ns GI (See NOTE)
	0	BPSK	1/2	1	234	8	234	117	1	29.3	32.5
	1	QPSK	1/2	2	234	8	468	234	1	58.5	65.0
	2	QPSK	3/4	2	234	8	468	351	1	87.8	97.5
	3	16-QAM	1/2	4	234	8	936	468	1	117.0	130.0
	4	16-QAM	3/4	4	234	8	936	702	1	175.5	195.0
	5	64-QAM	2/3	6	234	8	1404	936	1	234.0	260.0
	6	64-QAM	3/4	6	234	8	1404	1053	1	263.3	292.5
	7	64-QAM	5/6	6	234	8	1404	1170	1	292.5	325.0
	8	256-QAM	3/4	8	234	8	1872	1404	1	351.0	390.0
	9	256-QAM	5/6	8	234	8	1872	1560	1	390.0	433.3
	NOTE	-Support of 400	ns GI is	optional on	transmit	and reco	eive.				
	See also IEEE Standard 802.11-2016 at 2616, where an 80 MHz Modulation and Coding Scheme (MCS) is mandatory.										
[1.a] selecting at least a first channel and a second channel, wherein the first channel and the second channel are adjacent without any other channels	first chan without a a plurality of the sec	On information and belief, the American Count 4 Systems and Services practice selecting at least a rst channel and a second channel, wherein the first channel and the second channel are adjacent without any other channels therebetween, wherein the first channel and the second channel each have plurality of data subcarriers, wherein the data subcarriers of the first channel and the data subcarriers of the second channel are separated by a frequency gap corresponding to one or more guard bands etween the first and second channels.									

	U.S. Patent No. 8,027,326 (Claim 1)					
Claim(s)	Example American Count 4 Systems and Services					
therebetween, wherein the first channel and the second	On information and belief, an IEEE 802.11-2016 HT STA selects a Primary Channel and a Secondary Channel as indicated via the HT Operation element.					
channel each have a plurality of data subcarriers, wherein the data subcarriers of the	3. Definitions					
first channel and the data subcarriers of the second channel are separated by a	3.242 primary channel: The common channel of operation for all stations (STAs) that are members of the basic service set (BSS).					
frequency gap corresponding to one or more guard bands between the first and second	3A.61 secondary channel: A 20 MHz channel associated with a primary channel used by high-throughput (HT) stations (STAs) for the purpose of creating a 40 MHz channel.					
channels;	Source: IEEE Standard 802.11n-2009 at 2, 7.					
	3.2 Definitions specific to IEEE Std 802.11					
	primary 20 MHz channel: In a 40 MHz, 80 MHz, 160 MHz, or 80+80 MHz very high throughput (VHT) basic service set (BSS), the 20 MHz channel that is used to transmit 20 MHz physical layer (PHY) protocol data units (PPDUs). In a VHT BSS, the primary 20 MHz channel is also the primary channel.					
	secondary 20 MHz channel: In a 40 MHz very high throughput (VHT) basic service set (BSS), the 20 MHz channel adjacent to the primary 20 MHz channel that together form the 40 MHz channel of the 40 MHz VHT BSS. In an 80 MHz VHT BSS, the 20 MHz channel adjacent to the primary 20 MHz channel that together form the primary 40 MHz channel of the 80 MHz VHT BSS. In a 160 MHz or 80+80 MHz VHT BSS, the 20 MHz channel adjacent to the primary 20 MHz channel that together form the primary 40 MHz channel of the 160 MHz or 80+80 MHz VHT BSS. In a VHT BSS, the secondary 20 MHz channel is also the secondary channel.					



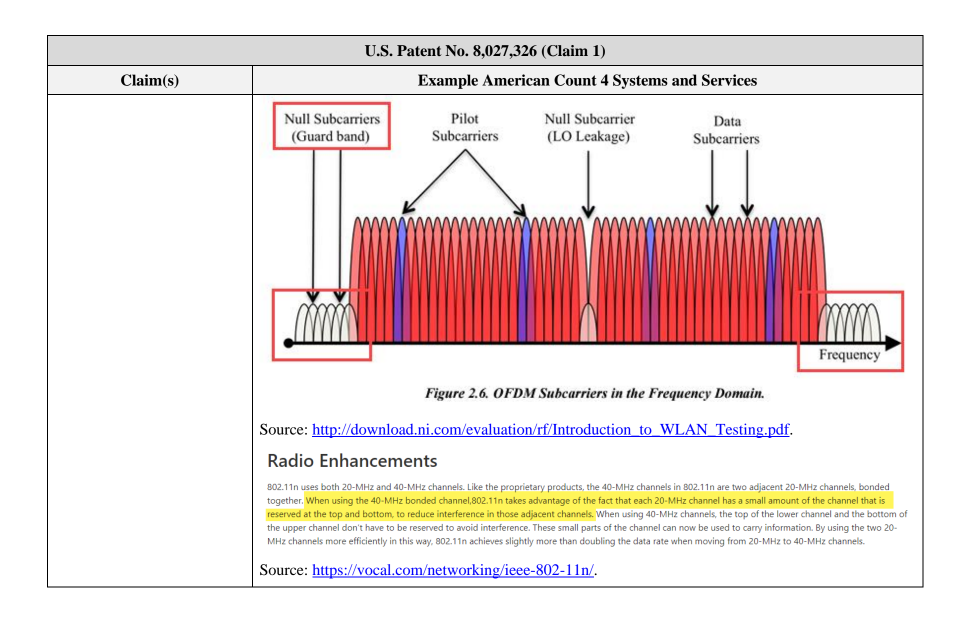
U.S. Patent No. 8,027,326 (Claim 1)								
Claim(s)	Example American Count 4 Systems and Services							
	9.4.2.57 HT Operatio The operation of HT Stelement is defined in Fig.	TAs in the BS	S is controll	led by the	HT Operati	on element.	Γhe structure	of this
		Element ID	Length	Primary Channel	HT Operation Information	Basic HT- MCS Set		
	Octe	ets: 1	1	1	5	16		
		Figure 9-	338—HT O	peration	element fo	ormat		
	Source: IEEE Standard 802.11-2016 at 950.							
	The structure of the H	IT Operation	Informatio	n field is	s shown in I	Figure 9-339).	
	_	В0	B1		B2	В3	B4	B7
		Secondary Ch	annel Offset	STA Cha	annel Width	RIFS Mode	Reserved	
	Bits:	2			1	1	4	
	Source: IEEE Standard	802.11-2016	at 951.					

	U.S. Patent No. 8,027,326 (Claim 1)						
Claim(s)		Example American Count 4 Systems and Services					
	indicates whe	ether each field is reserved (Y) ithin an IBSS.	e defined in Table 7-43p. The "Reserved in IB or not reserved (N) when this element is preserved. —HT Operation element				
	Field	Definition	Encoding	Reserved in IBSS ?			
	Primary Channel	Indicates the channel number of the primary channel. See 11.14.2.	Channel number of the primary channel	N			
	Secondary Channel Offset	Indicates the offset of the secondary channel relative to the primary channel.	Set to 1 (SCA) if the secondary channel is above the primary channel Set to 3 (SCB) if the secondary channel is below the primary channel Set to 0 (SCN) if no secondary channel is present The value 2 is reserved	N			
	Source: IEEE	⊢ Standard 802.11n-2009 at 77					

	U.S. Patent No. 8,027,326 (Claim 1)						
Claim(s)	Example American Count 4 Systems and Services						
		Figure 9-339-	-HT Operation Information field				
	The Primary Channel field, subfields of the HT Operation Information field, and the Basic HT-MCS Set field are defined in Table 9-168. The "Reserved in IBSS?" column indicates whether each field is reserved (Y) or not reserved (N) when this element is present in a frame transmitted within an IBSS. The "Reserved in MBSS?" column indicates whether each field is reserved (Y) or not reserved (N) when this element is present in a frame transmitted within an MBSS. Table 9-168—HT Operation element fields and subfields						
	Field	Definition	Encoding	Reserved in IBSS?	Reserved in MBSS?		
	Primary Channel	Indicates the channel number of the primary channel. See 11.16.2.	Channel number of the primary channel	N	N		
	Secondary Channel Offset	Indicates the offset of the secondary channel relative to the primary channel.	Set to 1 (SCA) if the secondary channel is above the primary channel Set to 3 (SCB) if the secondary channel is below the primary channel Set to 0 (SCN) if no secondary channel is present The value 2 is reserved	N	N		
	Source: IEEE S	tandard 802.11-2016 at 9	51.		 		

	U.S. Pater	nt No. 8,027,326 (Cla	im 1)		
Claim(s)	E	xample American Co	ount 4 Systems and	d Services	
		Table 20-5—Timi	ng-related consta	ints	
			TXVECTOR CH_BA	NDWIDTH	
	Parameter	NON HT CDW20	HT CDW 20		T_CBW40 or N_HT_CBW40
		NON_HT_CBW20	HT_CBW_20	HT format	MCS 32 and non-HT duplicate
	N_{SD} : Number of complex data numbers	48	52	108	48
	N_{SP} : Number of pilot values	4	4	6	4
	N _{ST} : Total number of subcarriers See NOTE 1	52	56	114	104
	Source: IEEE Standard 802	2.11n-2009 at Table 20	0-5.		
		Table 19-6—Timi	ing-related constar	nts	
			TXVECTOR CH_BA	NDWIDTH	
	Parameter	NON_HT_CBW20	HT_CBW_20	HT_CBW40 or NON_HT_CBW40	
		NON_HI_CBW20	П1_СВW_20	HT format	MCS 32 and non-HT duplicate
	<i>N_{SD}</i> : Number of complex data numbers	48	52	108	48
	N_{SP} : Number of pilot values	4	4	6	4

	U.S. Patent No. 8,027,326 (Claim 1)					
Claim(s)	Example American Count 4 Systems and Services					
	Source: IEEE Standard 802.11-2016 at Table 19-6.					
	40MHZ OFDM 802.11N					
	802.11n also introduced a 40 MHz channel, which combined two 20 MHz channels					
	The 40 MHz channel consists of 128 subcarriers:					
	128 subcarriers:					
	108 transmit data subcarriers					
	6 as pilot carriers					
	• 14 unused					
	 When two 20 MHz HT channels are bonded together, some of the formerly unused subcarriers at the bottom of the higher channel and at the top end of the lower channel are able to be used to transmit data. 					
	 That is why the number of subcarriers is slightly more than two times the 56 subcarriers in a 20 MHz channel. 					
	Each bonded channel consists of a primary and secondary 20 MHz channel.					
	 The channels must be adjacent. A positive or negative offset indicates whether the secondary channel is the channel above or the channel below the primary channel. This is pictured in Figure 19.4. 					
	Source: https://dot11ap.wordpress.com/ht-channel-width-operation/ .					



	U.S. Patent No. 8,027,326 (Claim 1)					
Claim(s)	Example American Count 4 Systems and Services					
	Channel Bonding Channel bonding is used in 802.11n to bind two 20 MHz channels, to make one 40 MHz channel. Doubling the frequency space doubles the bandwidth, and doubling the bandwidth doubles the throughput. We can make an analogy with a highway. Moving from a two lines highway to a four lines highway doubles the traffic capacity. Same result applies in network. While 802.11a and g used 20 MHz channels, 802.11n uses 40MHz channels, thanks to Channel Bonding (see the following figure). 20 Mhz Channels Figure 8: Channel Bonding					
	Source: https://www.gta.ufrj.br/ensino/eel879/trabalhos_vf_2014_2/remi/Physical%20Layer%20Improvements.html .					

	U.S. Patent No. 8,027,326 (Claim 1)					
Claim(s)	Example American Count 4 Systems and Services					
	In fact, channel bounding more than doubles the throughput. One 20 MHz channel is composed of two 1 MHz channels, one at the beginning of the channel and one at the end, called Guard Bands. The 18 MHz left are used for data transfers. When using Channel Bonding, the two Guard Bands between two 20 MHz channels can now be used carry information.					
	20 MHz Channel 18 MHz Two 1 MHz side by side Guard Band 20 MHz Channel 18 MHz Two 1 MHz side by side Guard Bands The side by side Guard Bands The side by side Guard Bands Figure 9: Gained frequencies from previous Gard Bands when using Channel Bonding					
	Source: https://www.gta.ufrj.br/ensino/eel879/trabalhos_vf_2014_2/remi/Physical%20Layer%20Improvements.html .					

	U.S. Patent No. 8,027,326 (Claim 1)
Claim(s)	Example American Count 4 Systems and Services
	20.3.11.10.3 Transmission in 40 MHz HT format
	For 40 MHz HT transmissions, the signal from transmit chain i_{TX} shall be as shown in Equation (20-59).
	$r_{HT-DATA}^{i_{TX}}(t) = \frac{1}{\sqrt{N_{STS} \cdot N_{HT-DATA}^{Tone}}} \sum_{n=0}^{N_{SYM}-1} w_{T_{SYM}}(t - nT_{SYM})$
	$ \cdot \sum_{k = -N_{SR}}^{N_{SR}} \sum_{i_{STS}}^{N_{STS}} ([Q_k]_{i_{TX}, i_{STS}} (\tilde{D}_{k, i_{STS}, n} + p_{n+z} P_{(i_{STS}, n)}^k) \Upsilon_k $ (20-59)
	$\cdot \exp(j2\pi k\Delta_F(t-nT_{SYM}-T_{GI}-T_{CS}^{i_{STS}})))$
	Copyright © 2009 IEEE. All rights reserved.

U.S. Patent No. 8,027,326 (Claim 1)						
Claim(s)	Example American Count 4 Systems and Services					
	where					
	z is 3 in an HT-mixed format packet and 2 in an HT-greenfield format packet					
	p_n is defined in 17.3.5.9					
	$\tilde{D}_{k, i_{STS}, n} = \begin{cases} 0, k = 0, \pm 1, \pm 11, \pm 25, \pm 53 \\ \tilde{d}_{M'(k), i_{STS}, n}, \text{ otherwise} \end{cases}$					
	$M^{r}(k) = \begin{cases} k + 58, -58 \le k \le -54 \\ k + 57, -52 \le k \le -26 \\ k + 56, -24 \le k \le -12 \\ k + 55, -10 \le k \le -2 \\ k + 52, 2 \le k \le 10 \\ k + 51, 12 \le k \le 24 \\ k + 50, 26 \le k \le 52 \\ k + 49, 54 \le k \le 58 \end{cases}$					
	$P^k_{(i_{STS}, n)}$ is defined in Equation (20-55) NOTE—The 90° rotation that is applied to the upper part of the 40 MHz channel is applied in the same way to the					
	HT-STF, HT-LTF, and HT-SIG. The rotation applies to both pilots and the data in the upper part of the 40 MHz channel. Source: IEEE Standard 802.11n-2009 at 301-302.					

U.S. Patent No. 8,027,326 (Claim 1)						
Claim(s)	Example American Count 4 Systems and Services					
	of Ng ac bits, wh or 20 Ml Table 7-2	ljacent sul ere the nu Hz are ser 25f. If the	ocarriers. Wit umber of sub nt. The value size of the Co eport to make	th grou bearrie e of N SI Rep e its siz	e size of the CSI Report field by reporting a single value for each group uping, the size of the CSI Report field is $Nr \times 8 + Ns \times (3 + 2 \times Nb \times Nc \times Nr)$ are sent, Ns , is a function of Ng and whether matrices for 40 MHz and the specific carriers for which matrices are sent are shown in port field is not an integral multiple of 8 bits, up to 7 zeros are appended an integral multiple of 8 bits. Number of matrices and carrier grouping	
		BW	Grouping Ng	Ns	Carriers for which matrices are sent	
			1	56	All data and pilot carriers: -28, -27,2, -1, 1, 2,27, 28	
		20 MHz	2	30	-28,-26,-24,-22,-20,-18,-16,-14,-12,-10,-8,-6,-4,-2,-1, 1,3,5,7,9,11,13,15,17,19,21,23,25,27,28	
			4	16	-28,-24,-20,-16,-12,-8,-4,-1,1,5,9,13,17,21,25,28	
			1	114	All data and pilot carriers: -58, -57,, -3, -2, 2, 3,, 57, 58	
		40 MHz	2	58	-58,-56,-54,-52,-50,-48,-46,-44,-42,-40,-38,-36,-34,-32,-30, -28,-26,-24,-22,-20,-18,-16,-14,-12,-10,-8,-6,-4,-2, 2,4,6,8,10,12,14,16,18,20,22,24,26,28, 30,32,34,36,38,40,42,44,46,48,50,52,54,56,58	
			4	30	-58,-54,-50,-46,-42,-38,-34,-30,-26,-22,-18,-14,-10,-6, -2, 2,6,10,14,18,22,26,30,34,38,42,46,50,54,58	
	Source: IE	EEE Stan	dard 802.11	n-200	19 at 50.	
	On inform also:	nation and	l belief, IEE	EE 802	2.11ac infringes for the same reasons as 802.11n. See supra. See	

U.S. Patent No. 8,027,326 (Claim 1)							
Claim(s)	Example American Count 4 Systems and Services						
Claim(s)	19.3.11.11.4 Transmission in 40 MHz HT format For 40 MHz HT transmissions, the signal from transmit chain i_{TX} shall be as shown in Equation (19-59). $r_{HT-DATA}^{i_{TX}}(t) = \frac{1}{\sqrt{N_{STS}} \cdot N_{HT-DATA}^{Tone}} \sum_{n=0}^{N_{SSM}-1} w_{T_{SYM}}(t-nT_{SYM})$ $\cdot \sum_{k=-N_{SR}} \sum_{i_{STS}}^{N_{STS}} ([Q_k]_{i_{TN}} i_{STS}(\tilde{D}_{k}, i_{STS}, n+p_{n+z}P_{(i_{STS},n)}^k) \Upsilon_k$ $\cdot \exp(j2\pi k \Delta_F(t-nT_{SYM}-T_{GI}-T_{CS}^{I_{STS}})))$ where z is 3 in an HT-mixed format packet and 2 in an HT-greenfield format packet						
	$r_{HT-DATA}^{i_{TX}}(t) = \frac{1}{\sqrt{N_{STS} \cdot N_{HT-DATA}^{Tone}}} \sum_{n=0}^{N_{SYM}-1} w_{T_{SYM}}(t - nT_{SYM})$ $\cdot \sum_{k=-N_{SR}} \sum_{i_{STS}}^{N_{STS}} ([\mathcal{Q}_{k}]_{i_{TN}, i_{STS}}(\tilde{D}_{k, i_{STS}, n} + p_{n+z} P_{(i_{STS}, n)}^{k}) \Upsilon_{k}$ $\cdot \exp(j2\pi k \Delta_{F}(t - nT_{SYM} - T_{GI} - T_{CS}^{i_{STS}})))$ (19-59)						
	·						

	U.S. Patent No. 8,027,326 (Claim 1)						
Claim(s)	Example American Count 4 Systems and Services						
	$\tilde{D}_{k, i_{STS}, n} = \begin{cases} 0, k = 0, \pm 1, \pm 11, \pm 25, \pm 53 \\ \tilde{d}_{M'(k), i_{STS}, n}, \text{ otherwise} \end{cases}$						
	$M^{r}(k) = \begin{cases} k + 58, -58 \le k \le -54 \\ k + 57, -52 \le k \le -26 \\ k + 56, -24 \le k \le -12 \\ k + 55, -10 \le k \le -2 \\ k + 52, 2 \le k \le 10 \\ k + 51, 12 \le k \le 24 \\ k + 50, 26 \le k \le 52 \\ k + 49, 54 \le k \le 58 \end{cases}$						
	$P^k_{(I_{STS}, n)}$ is defined in Equation (19-55) NOTE—The 90° rotation that is applied to the upper part of the 40 MHz channel is applied in the same way to the HT-STF, HT-LTF, and HT-SIG. The rotation applies to both pilots and the data in the upper part of the 40 MHz channel.						
	Source: IEEE Standard 802.11-2016 at 2390-2391.						

Claim(s)	Channel Width	Ng 1 2 4	Ns 52 30	Example American Count 4 Systems and Services for which a Compressed Beamforming Feedback Matrix subfield is sent back Subcarriers for which Compressed Feedback Beamforming Matrix subfield is sent: scidx(0), scidx(1),, scidx(Ns-1) -28, -27, -26, -25, -24, -23, -22, -20, -19, -18, -17, -16, -15, -14, -13, -12, -11, -10, -9, -8, -6, -5, -4, -3, -2, -1, 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 23, 24, 25, 26, 27, 28 NOTE—Pilot subcarriers (±21, ±7) and DC subcarrier (0) are skipped -28, -26, -24, -22, -20, -18, -16, -14, -12, -10, -8, -6, -4, -2, -1, 1, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28	
	Channel Width	Ng 1 2	Ns 52 30	Subcarriers for which Compressed Feedback Beamforming Matrix subfield is sent: scidx(0), scidx(1),, scidx(Ns-1) -28, -27, -26, -25, -24, -23, -22, -20, -19, -18, -17, -16, -15, -14, -13, -12, -11, -10, -9, -8, -6, -5, -4, -3, -2, -1, 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 23, 24, 25, 26, 27, 28 NOTE—Pilot subcarriers (±21, ±7) and DC subcarrier (0) are skipped -28, -26, -24, -22, -20, -18, -16, -14, -12, -10, -8, -6, -4, -2, -1, 1, 2, 4, 6, 8,	
	Width	1 2	52	is sent: scidx(0), scidx(1),, scidx(Ns-1) -28, -27, -26, -25, -24, -23, -22, -20, -19, -18, -17, -16, -15, -14, -13, -12, -11, -10, -9, -8, -6, -5, -4, -3, -2, -1, 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 23, 24, 25, 26, 27, 28 NOTE—Pilot subcarriers (±21, ±7) and DC subcarrier (0) are skipped -28, -26, -24, -22, -20, -18, -16, -14, -12, -10, -8, -6, -4, -2, -1, 1, 2, 4, 6, 8,	
	20 MHz	2	30	-11, -10, -9, -8, -6, -5, -4, -3, -2, -1, 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 23, 24, 25, 26, 27, 28 NOTE—Pilot subcarriers (±21, ±7) and DC subcarrier (0) are skipped -28, -26, -24, -22, -20, -18, -16, -14, -12, -10, -8, -6, -4, -2, -1, 1, 2, 4, 6, 8,	
	20 MHz			-28, -26, -24, -22, -20, -18, -16, -14, -12, -10, -8, -6, -4, -2, -1, 1, 2, 4, 6, 8,	
		4	10		
			16	-28, -24, -20, -16, -12, -8, -4, -1, 1, 4, 8, 12, 16, 20, 24, 28	
		1	108	-58, -57, -56, -55, -54, -52, -51, -50, -49, -48, -47, -46, -45, -44, -43, -42, -41, -40, -39, -38, -37, -36, -35, -34, -33, -32, -31, -30, -29, -28, -27, -26, -24, -23, -22, -21, -20, -19, -18, -17, -16, -15, -14, -13, -12, -10, -9, -8, -7, -6, -5, -4, -3, -2, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 54, 55, 56, 57, 58	
	40 MHz			NOTE—Pilot subcarriers (±53, ±25, ±11) and DC subcarriers (0, ±1) are skipped.	
		2	58	-58, -56, -54, -52, -50, -48, -46, -44, -42, -40, -38, -36, -34, -32, -30, -28, -26, -24, -22, -20, -18, -16, -14, -12, -10, -8, -6, -4, -2, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58	
		4	30	-58, -54, -50, -46, -42, -38, -34, -30, -26, -22, -18, -14, -10, -6, -2, 2, 6, 10, 14, 18, 22, 26, 30, 34, 38, 42, 46, 50, 54, 58	
	80 MHz	1	234	$\begin{array}{c} -122, -121, -120, -119, -118, -117, -116, -115, -114, -113, -112, -111, -110, \\ -109, -108, -107, -106, -105, -104, -102, -101, -100, -99, -98, -97, -96, -95, \\ -94, -93, -92, -91, -90, -89, -88, -87, -86, -85, -84, -83, -82, -81, -80, -79, \\ -78, -77, -76, -74, -73, -72, -71, -70, -69, -68, -67, -66, -65, -64, -63, -62, \\ -61, -60, -59, -58, -57, -56, -55, -54, -53, -52, -51, -50, -49, -48, -47, -46, \\ -45, -44, -43, -42, -41, -40, -38, -37, -36, -35, -34, -33, -32, -31, -30, -29, \\ -28, -27, -26, -25, -24, -23, -22, -21, -20, -19, -18, -17, -16, -15, -14, -13, \\ -12, -10, -9, -8, -7, -6, -5, -4, -3, -2, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, \\ 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, \\ 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, \\ 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 76, 77, 78, 79, 80, 81, 82, 83, 84, \\ 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122 \\ NOTE—Pilot subcarriers (\pm 103, \pm 75, \pm 39, \pm 11) and DC subcarriers (0, \pm 1) are skipped.$	

		U.S. Patent No.	8,027,326 (Claim 1)								
Claim(s)		Example American Count 4 Systems and Services									
	T_TYPE	FORMAT is VHT and EXPANSION_MAT is present.	Set to COMPRESSED_SV	Y	N						
	EXPANSION_MAT	Otherwise	See corresponding entry in Table 19-1								
	SION_MAT	FORMAT is VHT	Contains a vector in the number of selected subcarriers containing feedback matrices as defined in 21.3.11.2 based on the channel measured during the training symbols of a previous VHT NDP PPDU.	M U	N						
	EXPANSION	Otherwise	See corresponding entry in Table 19-1								
	Source	IEEE Standard 802.11-2	016 at 2501.								

	U.S. Patent No. 8,027,326 (Claim 1)							
Claim(s)	Example American Count 4 Systems and Services							
	4.3.14 Very high throughput (VHT) STA							
	The IEEE 802.11 VHT STA operates in frequency bands below 6 GHz excluding the 2.4 GHz band.							
	A VHT STA is an HT STA that, in addition to features supported as an HT STA, supports VHT features identified in Clause 9, Clause 10, Clause 11, Clause 14, Clause 17, and Clause 21.							
	The main PHY features in a VHT STA that are not present in an HT STA are the following: — Mandatory support for 40 MHz and 80 MHz channel widths							
	 Mandatory support for VHT single-user (SU) PPDUs 							
	 Optional support for 160 MHz and 80+80 MHz channel widths 							
	 Optional support for VHT sounding protocol to support beamforming 							
	 Optional support for VHT multi-user (MU) PPDUs 							
	 Optional support for VHT-MCSs 8 and 9 							
	Source: IEEE Standard 802.11-2016 at 197.							

U.S. Patent No. 8,027,326 (Claim 1)											
Claim(s)	Example American Count 4 Systems and Services										
		T	able 2	1-38—VH	T-MCS	s for m	nandator	y 40 MHz	z, N _{SS} :	= 1	
	VHT-									Data rat	te (Mb/s)
	MCS Index	Modulation	R	N _{BPSCS}	N_{SD}	N _{SP}	N _{CBPS}	N_{DBPS}	N _{ES}	800 ns GI	400 ns GI (See NOTE)
	0	BPSK	1/2	1	108	6	108	54	1	13.5	15.0
	1	QPSK	1/2	2	108	6	216	108	1	27.0	30.0
	2	QPSK	3/4	2	108	6	216	162	1	40.5	45.0
	3	16-QAM	1/2	4	108	6	432	216	1	54.0	60.0
	4	16-QAM	3/4	4	108	6	432	324	1	81.0	90.0
	5	64-QAM	2/3	6	108	6	648	432	1	108.0	120.0
	6	64-QAM	3/4	6	108	6	648	486	1	121.5	135.0
	7	64-QAM	5/6	6	108	6	648	540	1	135.0	150.0
	8	256-QAM	3/4	8	108	6	864	648	1	162.0	180.0
	9	256-QAM	5/6	8	108	6	864	720	1	180.0	200.0
		-Support of 400 EE Standard						z Modula	ation a	nd Coding	Scheme

U.S. Patent No. 8,027,326 (Claim 1)											
Claim(s)			Exan	ple Ame	rican (Count	4 Syster	ns and Se	ervices		
		Table 21-46—VHT-MCSs for mandatory 80 MHz, N _{SS} = 1									
	VIII	VHT-								te (Mb/s)	
	MCS Index	Modulation	R	N _{BPSCS}	N_{SD}	N_{SP}	N _{CBP} S	N_{DBPS}	N _{ES}	800 ns GI	400 ns GI (See NOTE)
	0	BPSK	1/2	1	234	8	234	117	1	29.3	32.5
	1	QPSK	1/2	2	234	8	468	234	1	58.5	65.0
	2	QPSK	3/4	2	234	8	468	351	1	87.8	97.5
	3	16-QAM	1/2	4	234	8	936	468	1	117.0	130.0
	4	16-QAM	3/4	4	234	8	936	702	1	175.5	195.0
	5	64-QAM	2/3	6	234	8	1404	936	1	234.0	260.0
	6	64-QAM	3/4	6	234	8	1404	1053	1	263.3	292.5
	7	64-QAM	5/6	6	234	8	1404	1170	1	292.5	325.0
	8	256-QAM	3/4	8	234	8	1872	1404	1	351.0	390.0
	9	256-QAM	5/6	8	234	8	1872	1560	1	390.0	433.3
	NOTE	-Support of 400	ns GI is	optional on	transmit	and reco	eive.				
		EEE Standard mandatory.	802.1	1-2016 at	2616,	where	an 80 M	Hz Modu	lation a	and Coding	Scheme
[1.b] partially filling the frequency gap between the first channel and the second channel by adding one or more data subcarriers into the	frequency subcarrier with at lea	gap between s into the frequent strong of the national strong of the national strong or an interest of the national strong or an interest or	the first uency e one o	st channel gap such r more da	and the that the tassube	e secone one o	nd chanr r more g using fu	nel by add guard band	ing one	e or more d it least parti	ata ially filled

	U.S. Patent No. 8,027,326 (Claim 1)								
Claim(s)	Example American Count 4 Systems and Services								
frequency gap such that the one or more guard bands are at least partially filled with at	On information and belief, a 2 MHz frequency gap is present between the outer subcarriers of adjacent 20 MHz channels. In a 40 MHz bonded channel, this gap is partially filled with additional subcarriers.								
least some of the one or more data subcarriers using full spectral synthesis capability	OFDM SUBCARRIERS USED IN 802.11A, 802.11N AND 802.11AC								
of a fast fourier transform or an inverse fast fourier transform;	26 carriers 26 carriers 28 carriers 28 carriers 28 carriers 10MHz 10MHz 52 subcarriers (48 usable) for a 20 MHz non-HT 56 subcarriers (52 usable) for a 20 MHz HT								
	mode (legacy 802.11a/g) channel 57 carriers 57 carriers 57 carriers 114 subcarriers (108 usable) for a 40 MHz HT mode (802.11n) channel								
	Source: https://www.arubanetworks.com/assets/wp/WP_80211acInDepth.pdf .								

Claim(s)		E	xample	e American Count 4 Systems and Services					
	Table 7-25f—Number of matrices and carrier grouping								
	BW	Grouping Ng	Ns	Carriers for which matrices are sent					
		1	56	All data and pilot carriers: -28, -27,2, -1, 1, 2,27, 28					
	20 MHz	2	30	-28,-26,-24,-22,-20,-18,-16,-14,-12,-10,-8,-6,-4,-2,-1, 1,3,5,7,9,11,13,15,17,19,21,23,25,27,28					
		4	16	-28,-24,-20,-16,-12,-8,-4,-1,1,5,9,13,17,21,25,28					
		1	114	All data and pilot carriers: -58, -57,, -3, -2, 2, 3,, 57, 58					
	40 MHz	2	58	-58,-56,-54,-52,-50,-48,-46,-44,-42,-40,-38,-36,-34,-32,-30, -28,-26,-24,-22,-20,-18,-16,-14,-12,-10,-8,-6,-4,-2, 2,4,6,8,10,12,14,16,18,20,22,24,26,28, 30,32,34,36,38,40,42,44,46,48,50,52,54,56,58					
		4	30	-58,-54,-50,-46,-42,-38,-34,-30,-26,-22,-18,-14,-10,-6,-2, 2,6,10,14,18,22,26,30,34,38,42,46,50,54,58					

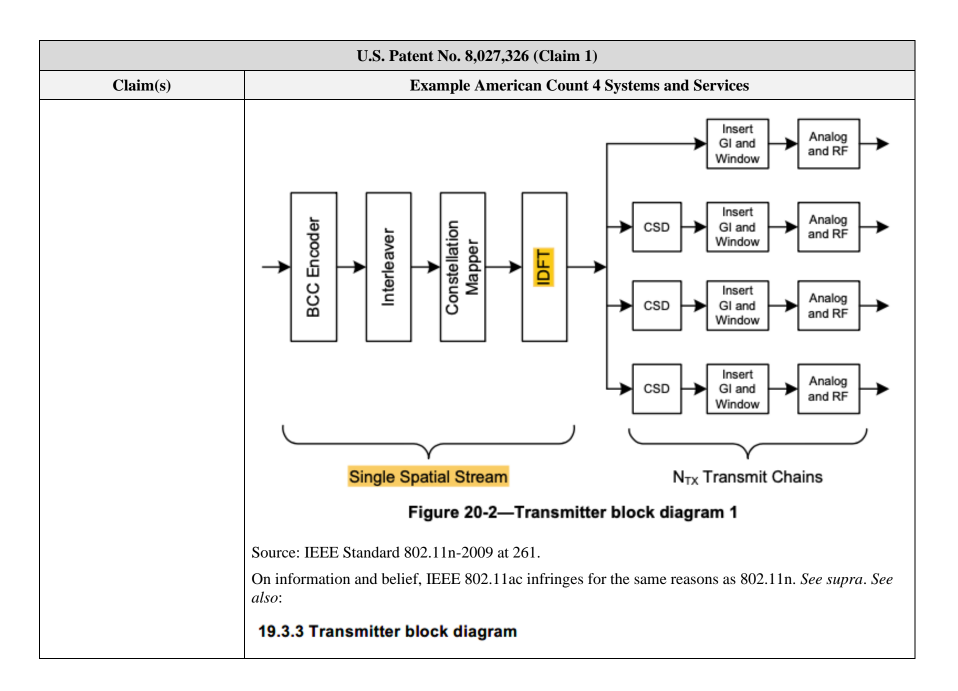
	U.S. Pater	nt No. 8,027,326 (Clai	m 1)									
Claim(s)	Example American Count 4 Systems and Services											
	Table 20-5—Timing-related constants											
			TXVECTOR CH_BA	NDWIDTH								
	Parameter	NON HT CDW20	HT CDW 20		C_CBW40 or N_HT_CBW40							
		NON_HT_CBW20	HT_CBW_20	HT format	MCS 32 and non-HT duplicate							
	N _{SD} : Number of complex data numbers	48	52	108	48							
	N_{SP} : Number of pilot values	4	4	6	4							
	N _{ST} : Total number of subcarriers See NOTE 1	52	56	114	104							
	Source: IEEE Standard 802	2.11n-2009 at Table 20)-5.									
		↑										
	57 ca	rriers	57 carriers									
	-20MHz -10A	AHz T	+10MHz	+20M	Hz							
		1 <mark>08 usable)</mark> for a 40 MF										
	Source: https://www.aruba	networks.com/assets/w	vp/WP_80211acInΓ	Depth.pdf.								

	U.S. Patent No. 8,027,326 (Claim 1)							
Claim(s)	Example American Count 4 Systems and Services							
	Table 9-70	—Subo	arriers	for which a Compressed Beamforming Feedback Matrix subfield is sent back				
	Channel Width	Ng	Ns	Subcarriers for which Compressed Feedback Beamforming Matrix subfield is sent: scidx(0), scidx(1),, scidx(Ns-1)				
		1	52	-28, -27, -26, -25, -24, -23, -22, -20, -19, -18, -17, -16, -15, -14, -13, -12, -11, -10, -9, -8, -6, -5, -4, -3, -2, -1, 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 23, 24, 25, 26, 27, 28				
	20 MHz			NOTE—Pilot subcarriers (±21, ±7) and DC subcarrier (0) are skipped				
		2	30	-28, -26, -24, -22, -20, -18, -16, -14, -12, -10, -8, -6, -4, -2, -1, 1, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28				
		4	16	-28, -24, -20, -16, -12, -8, -4, -1, 1, 4, 8, 12, 16, 20, 24, 28				
		1	108	-58, -57, -56, -55, -54, -52, -51, -50, -49, -48, -47, -46, -45, -44, -43, -42, -41, -40, -39, -38, -37, -36, -35, -34, -33, -32, -31, -30, -29, -28, -27, -26, -24, -23, -22, -21, -20, -19, -18, -17, -16, -15, -14, -13, -12, -10, -9, -8, -7, -6, -5, -4, -3, -2, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 54, 55, 56, 57, 58				
	40 MHz			NOTE—Pilot subcarriers ($\pm 53, \pm 25, \pm 11$) and DC subcarriers ($0, \pm 1$) are skipped.				
		2	58	-58, -56, -54, -52, -50, -48, -46, -44, -42, -40, -38, -36, -34, -32, -30, -28, -26, -24, -22, -20, -18, -16, -14, -12, -10, -8, -6, -4, -2, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58				
		4	30	-58, -54, -50, -46, -42, -38, -34, -30, -26, -22, -18, -14, -10, -6, -2, 2, 6, 10, 14, 18, 22, 26, 30, 34, 38, 42, 46, 50, 54, 58				
	80 MHz	1	234	-122, -121, -120, -119, -118, -117, -116, -115, -114, -113, -112, -111, -110, -109, -108, -107, -106, -105, -104, -102, -101, -100, -99, -98, -97, -96, -95, -94, -93, -92, -91, -90, -89, -88, -87, -86, -85, -84, -83, -82, -81, -80, -79, -78, -77, -76, -74, -73, -72, -71, -70, -69, -68, -67, -66, -65, -64, -63, -62, -61, -60, -59, -58, -57, -56, -55, -54, -53, -52, -51, -50, -49, -48, -47, -46, -45, -44, -43, -42, -41, -40, -38, -37, -36, -35, -34, -33, -32, -31, -30, -29, -28, -27, -26, -25, -24, -23, -22, -21, -20, -19, -18, -17, -16, -15, -14, -13, -12, -10, -9, -8, -7, -6, -5, -4, -3, -2, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122 NOTE—Pilot subcarriers (±103, ±75, ±39, ±11) and DC subcarriers (0, ±1) are skipped.				

	U.S. Patent No. 8,027,326 (Claim 1)										
Claim(s)	Example American Count 4 Systems and Services										
	Source: IEEE Standard 802.11-2016 at 768.										
	CH_BANDWIDTH	FORMAT is HT_MF or HT_GF	Indicates whether the packet is transmitted using 40 MHz or 20 MHz channel width. Enumerated type: HT_CBW20 for 20 MHz and 40 MHz upper and 40 MHz lower modes HT_CBW40 for 40 MHz	Y	Y						
	CH_B/	FORMAT is NON_HT	Enumerated type: NON_HT_CBW40 for non-HT duplicate format NON_HT_CBW20 for all other non-HT formats	Y	Y						
	Source: IEEE Standard 802.11n-2009 at 251. 4. Abbreviations and acronyms										
	ID	<mark>FT</mark> ir	overse discrete Fourier transform								
	Sourc	e: IEEE Standard 802	2.11n-2009 at 9.								

	U.S. Patent No. 8,027,326 (Claim 1)
Claim(s)	Example American Count 4 Systems and Services
	20.3.7 Mathematical description of signals
	For the description of the convention on mathematical description of signals, see 17.3.2.4.
	In the case of either a 20 MHz non-HT format (TXVECTOR parameter FORMAT set to NON_HT, MODULATION parameter set to one of {DSSS-OFDM, ERP-OFDM, OFDM}) transmission or a 20 MHz HT format (TXVECTOR parameter FORMAT set to HT_MF or HT_GF, CH_BANDWIDTH set to HT_CBW_20) transmission, the channel is divided into 64 subcarriers. In the 20 MHz non-HT format, the signal is transmitted on subcarriers –26 to –1 and 1 to 26, with 0 being the center (dc) carrier. In the 20 MHz HT format, the signal is transmitted on subcarriers –28 to –1 and 1 to 28.
	In the case of the 40 MHz HT format, a 40 MHz channel is used. The channel is divided into 128 subcarriers. The signal is transmitted on subcarriers –58 to –2 and 2 to 58.
	Source: IEEE Standard 802.11n-2009 at 267.
	19.3.7 Mathematical description of signals
	For the description of the convention on mathematical description of signals, see 17.3.2.5.
	In the case of either a 20 MHz non-HT format (TXVECTOR parameter FORMAT equal to NON_HT, MODULATION parameter equal to one of {ERP-OFDM, OFDM}) transmission or a 20 MHz HT format (TXVECTOR parameter FORMAT equal to HT_MF or HT_GF, CH_BANDWIDTH equal to HT_CBW_20) transmission, the channel is divided into 64 subcarriers. In the 20 MHz non-HT format, the signal is transmitted on subcarriers –26 to –1 and 1 to 26, with 0 being the center (dc) carrier. In the 20 MHz HT format, the signal is transmitted on subcarriers –28 to –1 and 1 to 28.
	In the case of the 40 MHz HT format, a 40 MHz channel is used. The channel is divided into 128 subcarriers. The signal is transmitted on subcarriers -58 to -2 and 2 to 58.
	Source: IEEE Standard 802.11-2016 at 2356.

U.S. Patent No. 8,027,326 (Claim 1)			
Claim(s)	Claim(s) Example American Count 4 Systems and Services		
	On information and belief, the HT PHY uses a 128-point IDFT, usually implemented as an IFFT, to create the transmitted signal across the full 40 MHz signal spectrum. This process involves a fast fourier transform (FFT).		
	20.3.3 Transmitter block diagram		
	Figure 20-2 and Figure 20-3 show example transmitter block diagrams. In particular, Figure 20-2 shows the transmitter blocks used to generate the HT-SIG of the HT-mixed format PPDU. These transmitter blocks are also used to generate the non-HT portion of the HT-mixed format PPDU, except that the BCC encoder and interleaver are not used when generating the L-STF and L-LTFs. Figure 20-3 shows the transmitter blocks used to generate the Data field of the HT-mixed format and HT-greenfield format PPDUs. A subset of these transmitter blocks consisting of the constellation mapper and CSD blocks, as well as the blocks to the right of, and including, the spatial mapping block, are also used to generate the HT-STF, HT-GF-STF, and HT-LTFs. The HT-greenfield format SIGNAL field is generated using the transmitter blocks shown in Figure 20-2, augmented by additional CSD and spatial mapping blocks.		



	U.S. Patent No. 8,027,326 (Claim 1)	
Claim(s)	Example American Count 4 Systems and Services	
	Figure 19-2 and Figure 19-3 show example transmitter block diagrams. In particular, Figure 19-2 shows the transmitter blocks used to generate the HT-SIG of the HT-mixed format PPDU. These transmitter blocks are also used to generate the non-HT portion of the HT-mixed format PPDU, except that the BCC encoder and interleaver are not used when generating the L-STF and L-LTFs. Figure 19-3 shows the transmitter blocks used to generate the Data field of the HT-mixed format and HT-greenfield format PPDUs. A subset of these transmitter blocks consisting of the constellation mapper and CSD blocks, as well as the blocks to the right of, and including, the spatial mapping block, are also used to generate the HT-STF, HT-GF-STF, and HT-LTFs. The HT-greenfield format SIGNAL field is generated using the transmitter blocks shown in Figure 19-2, augmented by additional CSD and spatial mapping blocks. Single Spatial Stream N _{TX} Transmit Chains	
	Figure 19-2—Transmitter block diagram 1	
	Source: IEEE Standard 802.11-2016 at 2348-350.	

U.S. Patent No. 8,027,326 (Claim 1)			
Claim(s)	Example American Count 4 Systems and Services		
	21.3.10.10 Pilot subcarriers		
	In a 20 MHz transmission, four pilot tones shall be inserted in subcarriers $k \in \{-21, -7, 7, 21\}$. The pilot mapping P_n^k for subcarrier k for symbol n shall be as specified in Equation (21-91).		
	$P_n^{\{-21,-7,7,21\}} = \{\Psi_{1,n \bmod 4}^{\{1\}}, \Psi_{1,(n+1) \bmod 4}^{\{1\}}, \Psi_{1,(n+2) \bmod 4}^{\{1\}}, \Psi_{1,(n+3) \bmod 4}^{\{1\}}\}$ $P_n^{k \notin \{-21,-7,7,21\}} = 0$ (21-91)		
	where $\Psi_{1, m}^{(1)}$ is given by the $N_{STS} = 1$ row of Table 19-19		
	In a 40 MHz transmission, six pilot tones shall be inserted in subcarriers -53 , -25 , -11 , 11 , 25 , and 53 . The pilot mapping P_n^k for subcarrier k for symbol n shall be as specified in Equation (21-92).		
	Source: IEEE Standard 802.11-2016 at 2574.		

Table 9-70—Subcarriers for which a Compressed Beamforming Feedback Matrix subfield is sent back

Channel Width	Ng	Ns	Subcarriers for which Compressed Feedback Beamforming Matrix subfield is sent: scidx(0), scidx(1),, scidx(Ns-1)	
	1 52		-28, -27, -26, -25, -24, -23, -22, -20, -19, -18, -17, -16, -15, -14, -13, -12, -11, -10, -9, -8, -6, -5, -4, -3, -2, -1, 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 23, 24, 25, 26, 27, 28	
20 MHz			NOTE—Pilot subcarriers (±21, ±7) and DC subcarrier (0) are skipped	
	2	30	-28, -26, -24, -22, -20, -18, -16, -14, -12, -10, -8, -6, -4, -2, -1, 1, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28	
	4	16	-28, -24, -20, -16, -12, -8, -4, -1, 1, 4, 8, 12, 16, 20, 24, 28	
	1	108	-58, -57, -56, -55, -54, -52, -51, -50, -49, -48, -47, -46, -45, -44, -43, -42, -41, -40, -39, -38, -37, -36, -35, -34, -33, -32, -31, -30, -29, -28, -27, -26, -24, -23, -22, -21, -20, -19, -18, -17, -16, -15, -14, -13, -12, -10, -9, -8, -7, -6, -5, -4, -3, -2, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 54, 55, 56, 57, 58	
40 MHz			NOTE—Pilot subcarriers (\pm 53, \pm 25, \pm 11) and DC subcarriers (0, \pm 1) are skipped.	
	2	58	-58, -56, -54, -52, -50, -48, -46, -44, -42, -40, -38, -36, -34, -32, -30, -28, -26, -24, -22, -20, -18, -16, -14, -12, -10, -8, -6, -4, -2, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58	
	4	30	-58, -54, -50, -46, -42, -38, -34, -30, -26, -22, -18, -14, -10, -6, -2, 2, 6, 10, 14, 18, 22, 26, 30, 34, 38, 42, 46, 50, 54, 58	
80 MHz	1	234	14, 18, 22, 26, 30, 34, 38, 42, 46, 50, 54, 58 -122, -121, -120, -119, -118, -117, -116, -115, -114, -113, -112, -111, -110, -109, -108, -107, -106, -105, -104, -102, -101, -100, -99, -98, -97, -96, -95, -94, -93, -92, -91, -90, -89, -88, -87, -86, -85, -84, -83, -82, -81, -80, -79, -78, -77, -76, -74, -73, -72, -71, -70, -69, -68, -67, -66, -65, -64, -63, -62, -61, -60, -59, -58, -57, -56, -55, -54, -53, -52, -51, -50, -49, -48, -47, -46, -45, -44, -43, -42, -41, -40, -38, -37, -36, -35, -34, -33, -32, -31, -30, -29, -28, -27, -26, -25, -24, -23, -22, -21, -20, -19, -18, -17, -16, -15, -14, -13, -12, -10, -9, -8, -7, -6, -5, -4, -3, -2, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122 NOTE—Pilot subcarriers (±103, ±75, ±39, ±11) and DC subcarriers (0, ±1) are skipped.	

Source: IEEE Standard 802.11-2016 at 768.

U.S. Patent No. 8,027,326 (Claim 1)					
Claim(s)		Example American Count 4 Systems and Services			
	r_type	FORMAT is VHT and EXPANSION_MAT is present.	Set to COMPRESSED_SV	Y	N
	EXPANSION_MAT EXPANSION_MAT	Otherwise	See corresponding entry in Table 19-1		
		FORMAT is VHT	Contains a vector in the number of selected subcarriers containing feedback matrices as defined in 21.3.11.2 based on the channel measured during the training symbols of a previous VHT NDP PPDU.	M U	N
		Otherwise	See corresponding entry in Table 19-1		
	Source	: IEEE Standard 802.11-2	2016 at 2501.		
[1.c] combining the first channel and the second channel using channel	On information and belief, the American Count 4 Systems and Services practice combining the first channel and the second channel using channel bonding with orthogonal frequency division multiplexing (OFDM).				
bonding with orthogonal frequency division multiplexing (OFDM); and	On information and belief, in 40 MHz capable HT STA, both primary ("first") and secondary ("second") 20 MHz channels are combined by using channel bonding to give a wideband channel.				

	U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services		
	40MHZ OFDM 802.11N		
	 802.11n also introduced a 40 MHz channel, which combined two 20 MHz channels The 40 MHz channel consists of 128 subcarriers: 128 subcarriers: 108 transmit data subcarriers 6 as pilot carriers 14 unused 		
	 When two 20 MHz HT channels are bonded together, some of the formerly unused subcarriers at the bottom of the higher channel and at the top end of the lower channel are able to be used to transmit data. That is why the number of subcarriers is slightly more than two times the 56 subcarriers in a 20 MHz channel. Each bonded channel consists of a primary and secondary 20 MHz channel. The channels must be adjacent. A positive or negative offset indicates whether the secondary channel is the channel above or the channel below the primary channel. This is pictured in Figure 19.4. 		
	Source: https://dot11ap.wordpress.com/ht-channel-width-operation/ .		

U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services	
	20. High Throughput (HT) PHY specification	
	20.3.11.10 OFDM modulation	
	20.3.11.10.3 Transmission in 40 MHz HT format	
	For 40 MHz HT transmissions, the signal from transmit chain i_{TX} shall be as shown in Equation (20-59).	
	$r_{HT-DATA}^{i_{TX}}(t) = \frac{1}{\sqrt{N_{STS} \cdot N_{HT-DATA}^{Tone}}} \sum_{n=0}^{N_{SYM}-1} w_{T_{SYM}}(t-nT_{SYM})$	
	$ \cdot \sum_{k=-N_{SR}}^{N_{SR}} \sum_{i_{STS}}^{N_{STS}} ([Q_k]_{i_{TX}, i_{STS}} (\tilde{D}_{k, i_{STS}, n} + p_{n+z} P_{(i_{STS}, n)}^k) \Upsilon_k $ (20-59)	
	$\cdot \exp(j2\pi k\Delta_F(t-nT_{SYM}-T_{GI}-T_{CS}^{i_{STS}})))$	
	Copyright © 2009 IEEE. All rights reserved. 301	

U.S. Patent No. 8,027,326 (Claim 1)			
Claim(s)	Example American Count 4 Systems and Services		
	where $z \qquad \text{is 3 in an HT-mixed format packet and 2 in an HT-greenfield format packet}$ $p_n \qquad \text{is defined in 17.3.5.9}$ $\tilde{D}_{k,i_{STS},n} = \left\{ \begin{array}{l} 0,k=0,\pm 1,\pm 11,\pm 25,\pm 53\\ \\ \tilde{d}_{M^\prime(k),i_{STS},n}, \text{ otherwise} \end{array} \right.$		
	$M^{r}(k) = \begin{cases} k + 58, -58 \le k \le -54 \\ k + 57, -52 \le k \le -26 \\ k + 56, -24 \le k \le -12 \\ k + 55, -10 \le k \le -2 \\ k + 52, 2 \le k \le 10 \\ k + 51, 12 \le k \le 24 \\ k + 50, 26 \le k \le 52 \\ k + 49, 54 \le k \le 58 \end{cases}$ $P^{k}_{(i_{STS}, n)} \text{is defined in Equation (20-55)}$		
	NOTE—The 90° rotation that is applied to the upper part of the 40 MHz channel is applied in the same way to the HT-STF, HT-LTF, and HT-SIG. The rotation applies to both pilots and the data in the upper part of the 40 MHz channel. Source: IEEE Standard 802.11n-2009 at 247, 298, 301-302. Improved OFDM and Channel Bonding		

U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services	
	802.11n uses a more efficient OFDM modulation and can use 40 MHz channels. This more than doubles the data rate for 802.11n when compared to 20 MHz channels. When operating within a traditional 20 MHz channel, OFDM further slices the channel into 52 subcarriers (48 of which are used for carrying data). However, when 802.11n applies OFDM on a 40 MHz channel, the number of data-carrying subcarriers do not simply double to 96 sub-carriers. Instead, they actually more than double to 114 subcarriers, including pilots (which do not carry data). This allows 802.11n to deliver a 65 Mbps data rate (instead of 54 Mbps) per 20 MHz channel for a total of 135 Mbps on a 40 MHz channel when transmitting a single spatial data stream. When transmitting using 2 spatial streams on a 40 MHz channel, this data rate again doubles to 135 Mbps x 2 — 270 Mbps. Source: https://www.winncom.com/images/stories/Motorola 802.11nDEM WP v4 0209.pdf.	
	802.11a and g used Orthogonal Frequency Division Multiplexing (OFDM) to transmit information. 802.11n continues to use OFDM but in a slightly different way. This new version is called HT-OFDM for High Throughput OFDM.	
	How does OFDM works? The OFDM divides a channel into several subcarriers to carry information. For example, 802.11a and g use an OFDM that divides the 20MHz channels into 52 subcarriers. 48 of those are used for data transmission and 4 others are used for forward error correction. This configuration offers a data rates of 54 Mbps at best.	
	When 802.11n uses 20MHz channels, HT-OFDM now offers 56 subcarriers. There are still 4 that are used for forward error correction and now 52 that are used for data transmission. This marginally increases the data rates to a maximum of 65 Mbps. This is when we use a single-transmitter radio. For two transmitters, the maximum data rates is 130 Mbps. Three transmitters provide a maximum data rates of 195 Mbps. The maximum four transmitters can deliver 260 Mbps.	
	When a 40MHz channel is used, we get 108 subcarriers to transmit data information and 6 subcarriers for forward error correction. This way the channel is divided into 114 subcarriers. This provides a maximum data rates of 135 Mbps, 270 Mbps, 405 Mbps, and 540 Mbps for one through four transmitters, respectively.	

	U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services		
	Source: https://www.gta.ufrj.br/ensino/eel879/trabalhos_vf_2014_2/remi/Physical%20Layer%20Improvements.html .		
	Error correction 802.11a/g Fror correction Error correction		
	802.11n 56 subcarriers in 20-MHz Channel Error correction 114 subcarriers in 40-MHz HT Mode Channel		
	Figure 10: Number of subcarriers offered by OFDM Source: https://www.gta.ufrj.br/ensino/eel879/trabalhos_vf_2014_2/remi/Physical%20Layer%20Improvements.html . On information and belief, IEEE 802.11ac infringes for the same reasons as 802.11n. See supra. See also:		

U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services	
	19. High-throughput (HT) PHY specification	
	19.3.11.11 OFDM modulation	
	19.3.11.11.4 Transmission in 40 MHz HT format	
	For 40 MHz HT transmissions, the signal from transmit chain i_{TX} shall be as shown in Equation (19-59).	
	$r_{HT-DATA}^{i_{TX}}(t) = \frac{1}{\sqrt{N_{STS} \cdot N_{HT-DATA}^{Tone}}} \sum_{n=0}^{N_{SYM}-1} w_{T_{SYM}}(t - nT_{SYM})$	
	$\cdot \sum_{k=-N_{SR}}^{N_{SR}} \sum_{i_{SPS}=1}^{N_{STS}} ([Q_k]_{i_{TS}} \tilde{D}_{k,i_{SPS}} \tilde{n} + p_{n+z} P_{(i_{SPS},n)}^k) \Upsilon_k $ (19-59)	
	$\cdot \exp(j2\pi k \Delta_F(t-nT_{SYM}-T_{GI}-T_{CS}^{i_{STS}})))$	
	where	
	z is 3 in an HT-mixed format packet and 2 in an HT-greenfield format packet is defined in 17.3.5.10	

U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services	
	$\tilde{D}_{k,i_{STS},n} = \begin{cases} 0, k = 0, \pm 1, \pm 11, \pm 25, \pm 53 \\ \tilde{d}_{M'(k),i_{STS},n'}, \text{ otherwise} \end{cases}$ $M'(k) = \begin{cases} k + 58, -58 \le k \le -54 \\ k + 57, -52 \le k \le -26 \\ k + 56, -24 \le k \le -12 \\ k + 55, -10 \le k \le -2 \\ k + 52, 2 \le k \le 10 \\ k + 51, 12 \le k \le 24 \\ k + 50, 26 \le k \le 52 \\ k + 49, 54 \le k \le 58 \end{cases}$ $P^{k}_{(i_{STS},n)} \text{ is defined in Equation (19-55)}$ NOTE—The 90° rotation that is applied to the upper part of the 40 MHz channel is applied in the same way to the HT-STF, HT-LTF, and HT-SIG. The rotation applies to both pilots and the data in the upper part of the 40 MHz channel. Source: IEEE Standard 802.11-2016 at 2334, 2387, 2390-2391.	

U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services	
[1.d] transmitting data subcarriers occupying the first channel, the second channel, and the frequency gap in parallel to a receiver.	On information and belief, the American Count 4 Systems and Services practice transmitting data subcarriers occupying the first channel, the second channel, and the frequency gap in parallel to a receiver.	
	On information and belief, subcarriers occupying both channels and the partially-filled frequency gap are transmitted in parallel.	
	20.3.4 Overview of the PPDU encoding process	
	o) Determine whether 20 MHz or 40 MHz operation is to be used from the CH_BANDWIDTH parameter of the TXVECTOR. Specifically, when CH_BANDWIDTH is HT_CBW20 or NON_HT_CBW20, 20 MHz operation is to be used. When CH_BANDWIDTH is HT_CBW40 or NON_HT_CBW40, 40 MHz operation is to be used. For 20 MHz operation (with the exception of non-HT formats), insert four subcarriers as pilots into positions –21, –7, 7, and 21. The total number of the subcarriers, N_{ST} , is 56. For 40 MHz operation (with the exception of MCS 32 and non-HT duplicate format), insert six subcarriers as pilots into positions –53, –25, –11, 11, 25, and 53, resulting in a total of N_{ST} = 114 subcarriers. See 20.3.11.10.4 for pilot locations when using MCS 32 and 20.3.11.11 for pilot locations when using non-HT duplicate format. The pilots are modulated using a pseudo-random cover sequence. Refer to 20.3.11.9 for details. For 40 MHz operation, apply a +90 degree phase shift to the complex value in each OFDM subcarrier with an index greater than 0, as described in 20.3.11.10.3, 20.3.11.10.4, and 20.3.11.11.	

U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services	
	p) Map each of the complex numbers in each of the N_{ST} subcarriers in each of the OFDM symbols in each of the N_{STS} space-time streams to the N_{TX} transmit chain inputs. For direct-mapped operation, $N_{TX} = N_{STS}$, and there is a one-to-one correspondence between space-time streams and transmit chains. In this case, the OFDM symbols associated with each space-time stream are also associated with the corresponding transmit chain. Otherwise, a spatial mapping matrix associated with each OFDM subcarrier, as indicated by the EXPANSION_MAT parameter of the TXVECTOR, is used to perform a linear transformation on the vector of N_{STS} complex numbers associated with each subcarrier in each OFDM symbol. This spatial mapping matrix maps the vector of N_{STS} complex numbers in each subcarrier into a vector of N_{TX} complex numbers in each subcarrier. The sequence of N_{ST} complex numbers associated with each transmit chain (where each of the N_{ST} complex numbers is taken from the same position in the N_{TX} vector of complex numbers across the N_{ST} subcarriers associated with an OFDM symbol) constitutes an OFDM symbol associated with the corresponding transmit chain. For details, see 20.3.11.10. Spatial mapping matrices may include cyclic shifts, as described in 20.3.11.10.1.	
	Up-convert the resulting complex baseband waveform associated with each transmit chain to an RF signal according to the center frequency of the desired channel and transmit. Refer to 20.3.7 for details. The transmit chains are connected to antenna elements according to ANTENNA_SET of the TXVECTOR if ASEL is applied.	
	Source: IEEE Standard 802.11n-2009 at 262-264.	
	On information and belief, IEEE 802.11ac infringes for the same reasons as 802.11n. <i>See supra. See also</i> :	
	19.3.4 Overview of the PPDU encoding process	

U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services	
0)	Determine whether 20 MHz or 40 MHz operation is to be used from the CH_BANDWIDTH parameter of the TXVECTOR. Specifically, when CH_BANDWIDTH is HT_CBW20 or NON_HT_CBW20, 20 MHz operation is to be used. When CH_BANDWIDTH is HT_CBW40 or NON_HT_CBW40, 40 MHz operation is to be used. For 20 MHz operation (with the exception of non-HT formats), insert four subcarriers as pilots into positions -21, -7, 7, and 21. The total number of the subcarriers, N _{ST} , is 56. For 40 MHz operation (with the exception of MCS 32 and non-HT	
	duplicate format), insert six subcarriers as pilots into positions -53, -25, -11, 11, 25, and 53,	
	resulting in a total of $N_{ST} = 114$ subcarriers. See 19.3.11.11.5 for pilot locations when using	
	MCS 32 and 19.3.11.12 for pilot locations when using non-HT duplicate format. The pilots are modulated using a pseudorandom cover sequence. Refer to 19.3.11.10 for details. For 40 MHz operation, apply a +90° phase shift to the complex value in each OFDM subcarrier with an index greater than 0, as described in 19.3.11.11.4, 19.3.11.11.5, and 19.3.11.12.	
1	Map each of the complex numbers in each of the N_{ST} subcarriers in each of the OFDM symbols in	
	each of the N_{STS} space-time streams to the N_{TX} transmit chain inputs. For direct-mapped operation,	
	$N_{TX} = N_{STS}$, and there is a one-to-one correspondence between space-time streams and transmit	
	chains. In this case, the OFDM symbols associated with each space-time stream are also associated with the corresponding transmit chain. Otherwise, a spatial mapping matrix associated with each OFDM subcarrier, as indicated by the EXPANSION_MAT parameter of the TXVECTOR, is used to perform a linear transformation on the vector of N_{STS} complex numbers associated with each	
	subcarrier in each OFDM symbol. This spatial mapping matrix maps the vector of N_{STS} complex	
	numbers in each subcarrier into a vector of N_{TX} complex numbers in each subcarrier. The sequence	
	of N_{ST} complex numbers associated with each transmit chain (where each of the N_{ST} complex	
	numbers is taken from the same position in the N_{TX} vector of complex numbers across the N_{ST}	
	subcarriers associated with an OFDM symbol) constitutes an OFDM symbol associated with the corresponding transmit chain. For details, see 19.3.11.11. Spatial mapping matrices may include cyclic shifts, as described in 19.3.11.11.2.	

U.S. Patent No. 8,027,326 (Claim 1)		
Claim(s)	Example American Count 4 Systems and Services	
	t) Upconvert the resulting complex baseband waveform associated with each transmit chain to an RF signal according to the center frequency of the desired channel and transmit. Refer to 19.3.7 for details. The transmit chains are connected to antenna elements according to ANTENNA_SET of the TXVECTOR if ASEL is applied. Source: IEEE Standard 802.11-2016 at 2349-2353.	